

Application No.	Applicant(s)								
09/532,576	HAMILTON ET AL.								
Examiner	Art Unit								
Alicia Chevalier	1772								

	游泉玩	188 247 (144) 181 (15) (15)		4000	3512			CCI		i ac	YOUT	I A A	TIA	View 20		I i i i i i i i i i i i i i i i i i i i			Maria Ca	erratics		
		al all of her ing.	ORIGI	NAI"				33L	SUE-CLASSIFICATION													
	C7		1.121	SUBC	LASS		CLASS	ubdit a				CROSS REFERENCE(S) A SUBCLASS (ONE SUBCLASS PER BLOCK)										
	THE VALUE OF	28	THE PARTY OF	\$417	the new interests	12.0	£428	4.54.41	308CGASS (CNESUBCCASS PER BLOCK) 354 354 354													
	titripe de mener	. Jen Millian in this ! B	A Sec Process accom	LASSIF												- <u>0</u> 40		354.				
	- pë l	3 25E	Milled et 15, chart bitani	M 2 3	A THE PARTY				24125 E													
					/UU = 3							in the second second	;;; 3 3			197 1						
					//									1						Harri.		
		4 22									Tizania Ziziani ny											
		L Latings			$P \in \mathcal{E}$	DIAMETER STATE			Transfer of the state of the st													
									75-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1													
	1/4/																					
	Mora Chidle 9-22-04							La chang	Total Cla										wed:	46		
		(Assistant Examiner) (Date)							CURE				144 - 147 10/41847									
				<i>\\\\</i>		πV		\mathbb{M}				NTEX	Mailaci			Prin	O!G. t Claim	(s)	Pnr	i.G. it Fiĝ∷		
	i i i	egal Ir	strume	nta Ek	ininer)	(Qa	ie) \\\		(Pri	mary Ex	aminer)		(Date) []								
ı		. 130 i 44 he						311.3			nya La See		7//-	#/0	4	11115	. 12.0			4		
		Claim	s renu	mpere	ed in t	he sar	ne ord	er as	preser	ited by	y appi	icant	ПС	PA		Пт	D		ПВ	.1.47		
				200		1.05	Ž.					12302			A CHILL			X 12				
	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		
	"	ō	17: 50 (1)		ŏ		Щ	ō		ш	ō		LL.	Ö		证	ō		ΙŒ	Ö		
-	1	1		25	31			-61			91			121			151			181		
	2	2		26	32			-62			92			122			152			182		
	3	3	- 22	27 28	33			63 64		<u> </u>	93 94			123 124	7		153			183		
	Ë	5			35	13		65		<u> </u>	95			125			154 155			184 185		
	5	6		29	36			66			96			126			156			186		
	6	7		30	37			67			97			127			157			187		
	8	8		31	38			68 69			98 99			128			158			188		
	9	10		32	40			70			100			129 130			159 160			189 190		
	10	11			41_	\$12-0 VS		71			101			131			161			191		
	11	12		33	42			72			102			132			162			192		
14	12	13 14		34 35	43			73 74			103			133			163			193		
		15		36	45			75			104 105			134 135			164 165			194 195		
_		-10		37	46			76			106			136			166			196		
		17		38	47			77			107			137			167			197		
15	14	18 -19		39 40	48			78 79			108			138			168			198		
13	15	20		41	50		\vdash	80			109			139 140			169 170			199 200		
	16	21		42	51			81			111			141			171			201		
		- 22		43	52			82			112			142			172	1.00		202		
ł	17	23			53	7		83			113	1.10		143			173			203		
ł	18 19	24 25		44	-54 55			84 85			114 115			144			174			204		
Ì	20	26	26.	45	56			86			116			145 146			175 176			205 206		
	21	27		46	57			87			117			147			177			207		
	22	28			58			88			118			148			178			208		
}	23	29	,		<u>-59</u>			89			119	33.5		149			179			209		
L	24 Just Pr	30	avniu(X)	لِ	60_			90			120	ra i i		150	1		180	1.152.5		210		

24 | 30 U.S. Patent and Trademark Office

Part of Paper No. 09222004